

Pain intensity rating scale	Pain Intensity Definition	DisplayName	SNOMED FSN	CID	SNOMED FSN	CID					
Pain intensity descriptive and numeric rating scale		Pain intensity descriptive and numeric rating scale	Pain intensity rating scale (assessment scale)	425401001							
Pain intensity Scale Topic	Pain Intensity Definition		SNOMED FSN	CID	SNOMED FSN	CID					
			Pain assessment (regime/therapy)	225399009							
Composite Observable	Pain Intensity Definition		SNOMED FSN	CID	SNOMED FSN	CID					
Pain score			Pain score (observable entity)	225908003							
Components											
Pain Intensity		Pain intensity score	Pain intensity (observable entity)	406127006							
Values	Pain Intensity Definition		SNOMED FSN	CID	SNOMED FSN	CID	SNOMED FSN [alternative codings]	CID	SNOMED FSN [alternative codings]	CID	Numeric equivalent
No pain		(This is usually displayed as a 0 on the screen with no pain below it and at the other end of the line is 10 with worse possible pain below it: Some clinicians like to have the immediate values as mild/moderate/severe pain for the other values)	No present pain (finding)	301379001							0
		(Other people will only the label that says pain intensity score that will allow you to enter the pain level of 0-10)	No Descriptor in the scale. Numeric values are captured in the information model								1
Mild pain			Mild pain (finding)	40196000							2
			No Descriptor in the scale. Numeric values are captured in the information model								3
Moderate pain			Mild pain (finding)	40196000							4

			No Descriptor in the scale. Numeric values are captured in the information mode								5
Severe pain			Severe pain (finding) [not a finding of pain intensity]	76948002							6
			No Descriptor in the scale. Numeric values are captured in the information mode								7
Very severe pain			Severe pain (finding)	76948002	Very (qualifier value)	260358002					8
			No Descriptor in the scale. Numeric values are captured in the information mode								9
Worst possible pain			Excruciating pain (finding)	67849003							10